

## TITLE

## CLAIMS

1. A child's toy caddy for the transportation solely of a child's toy on a wheeled conveyance, the toy caddy consisting of a substantially miniscule seat, having a back portion and two side portions enclosing the sides and rear of the seat, and at least one handle portion extending rearwardly of the seat back portion to engage a laterally extending portion of a wheeled conveyance, to support the caddy in secured, positioned relation upon the conveyance, and enabling the safe transportation of said child's toy in the seat, on the conveyance.
2. The toy caddy as set forth in Claim 1, including pommel means to facilitate retention of said toy by said seat.
3. The toy caddy as set forth in Claim 1, including strap means removably secured across said seat, to facilitate retention of said toy by said caddy.
4. The toy caddy as set forth in Claim 3, said caddy including hook and eye means associated with said strap means, enabling the securement of at least one strap across said seat in containing relation with said toy.
5. The toy caddy as set forth in Claim 1, including a mounting boss for attaching the caddy to an elongated shaft.
6. The toy caddy as set forth in Claim 5, said mounting boss being tapered, for attachment to an inclinable shaft, whereby said toy caddy seat portion may be readily positioned in a

TITLE

substantially horizontal orientation, to facilitate the retention of a child's toy thereon.

7. The toy caddy as set forth in Claim 1, having two handle portions extending substantially coplanar with said caddy side portions, said handle portions being of laterally flexible construction and having a hook-like profile, to enable drop-over installation over the handlebars of a conveyance selected from the group consisting of tricycles, scooters and bicycles.

8. The toy caddy as set forth in Claim 1, wherein said substantially miniscule seat is about five inches wide by four inches deep, to substantially preclude the use of said toy caddy by a human.